JULIO EDUARDO RIBEIRO KOZAREWICZ

Software Engineer

Contact:

Address: Curitiba, Paraná (Brazil)
Phone: +55 41 997106474

Email: <u>julioerk@outlook.com</u>

LinkedIn: www.linkedin.com/in/juliokozarewicz

GitHub: www.github.com/juliokozarewicz

Portfolio:

www.juliokozarewicz.com

Objective:

I'm a software engineer specializing in backend development, though I also have experience in front-end, mobile apps, and UI design. My journey as a programmer began during my first degree in Economics, where I discovered Python and developed machine learning models for data predictions. I'm passionate about photography, technology, gaming, art, science fiction, and math, all of which frequently influence my projects. I'm excited to apply my skills in creating innovative and effective solutions that meet your needs!

Education:

Currently pursuing a degree in Software Engineering; Bachelor's Degree in Economics.

Skills:

Backend: TypeScript, JavaScript, Node, Express; **Frontend:** JavaScript, React JS, Tailwind, HTML, CSS;

Mobile: React Native;

Databases: PostgreSQL, MySQL, MongoDB, SQLite; **Tools & Platforms:** Git, Linux, Microsoft Office;

Design: CorelDRAW, Photoshop, Figma.

Courses:

React Native: Develop Native Apps for Android and iOS;

Cloud Computing | AWS Discovery Day;

Front-end Development - HTML, CSS, JavaScript, React, and more;

Python for Finance: Investments and Data Analysis;

Super Formation Artificial Intelligence and Machine Learning; Machine Learning and Data Science with Python from A to Z;

Python for Data Science and Machine Learning.

Experience:

Tasky Tracer: A todo app for task management

• Task management API built with Express (TypeScript) using a microservices architecture.

Gasoliqui: API that tracks water and gas usage with AI insights

• API development with Node (TypeScript) for backend application.

Climather: Weather forecast application

• Mobile application developed with JavaScript (React Native).

Murangoo Finance: Financial and personal manager

• Web application developed with Python (Django), HTML, CSS, and JavaScript.

Xtasks: Task management application

• Mobile application developed with JavaScript (React Native).